Atty. Dkt. No.: 5053-23300

## Amendments to the Claims:

Please cancel claims 26-27 and 47-51 without prejudice.

The following listing of claims will replace all prior versions and/or listings of claims in the application.

## Listing of Claims:

1. (currently amended): A method for processing receiving trading partner transactions comprising:

receiving at least one incoming transaction from at least one sending trading partner;

automatically reading additional information from an administration system in response to receiving at least one incoming transaction from the at least one sending trading partner, and wherein the additional information is identified by at least one business rule;

generating at least one outgoing transaction in response to reading the additional information from the administration system, wherein <u>the</u> at least one outgoing transaction comprises data from the incoming transaction and the additional information read from the administration system;

generating a map, wherein generating the map comprises:

selecting one or more source fields, wherein each source field corresponds to the source for the additional information; and

selecting a destination field, wherein each destination field corresponds to at least one outgoing transaction, wherein selecting a destination field comprises:

determining whether to apply a source side function to one or more source fields in the source fields selection;

Atty. Dkt. No.: 5053-23300

equal to a sum of values of the selected source fields;

if a function is applied, a value of a destination field is approximately

equal to a sum of values of a destination field is approximately

equal to a sum of values of one or more source fields in which a

source side function has been applied;

wherein the administration system from which additional information is read is

specified by the map, wherein the map comprises a relationship between at
least one outgoing transaction and a source for the additional information;

translating at least one outgoing transaction into a computer data format decipherable by a receiving trading partner transaction processing software; and

sending at least one outgoing transaction to the at least one receiving trading partner.

- 2. (previously presented): The method of claim 1, wherein at least one business rule comprises one or more keywords.
- 3. (previously presented): The method of claim 1, wherein at least one of the business rules comprises one or more logical operators.
- 4. (previously presented): The method of claim 1, wherein at least one of the business rules comprises a string of at least one keyword and at least one operator, and wherein at least one of the business rules is entered into a computer system by a user via a user interface.
- 5. (cancelled).
- 6. (previously presented): The method of claim 1, wherein reading additional information from the administration system in response to receiving at least one incoming transaction from the at least one sending trading partner further comprises: extracting the additional information from

Atty. Dkt. No.: 5053-23300

the administration system according to search criteria.

7. (original): The method of claim 6, wherein the search criteria comprise one or more

keywords.

8. (previously presented): The method of claim 1, further comprising: queuing at least one

outgoing transaction in response to generating at least one outgoing transaction.

9. (cancelled).

10. (previously presented): The method of claim 1, wherein sending at least one outgoing

transaction to at least one receiving trading partner further comprises sending at least one

outgoing transaction to at least one receiving trading partner through an industry clearinghouse

system.

11. (cancelled).

12. (previously presented): The method of claim 1, wherein at least one incoming transaction is

an insurance-related transaction.

13. (currently amended): A system comprising:

a CPU;

a database coupled to the CPU;

an administration system coupled to the CPU; and

a memory coupled to the CPU, wherein the memory stores one or more computer

programs executable by the CPU; wherein the computer programs are executable to:

Atty. Dkt. No.: 5053-23300

store a trading relationship between trading partners of a transaction, wherein the trading relationship is stored in the database, wherein at least one trading partner is a sending trading partner and at least one trading partner is a receiving trading partner;

receive at least one incoming transaction from the at least one sending trading partner;

automatically read additional information from the administration system in response to receiving at least one incoming transaction from at least one sending trading partner, wherein the additional information is identified by at least one business rule;

generate at least one outgoing transaction in response to reading the additional information from the administration system, wherein the at least one outgoing transaction comprises data from the incoming transaction and the additional information read from the administrative system;

## generate a map, wherein generating the map comprises:

selecting one or more source fields, wherein each source field corresponds to the source for the additional information; and

selecting a destination field, wherein each destination field corresponds to at least one outgoing transaction, wherein selecting a destination field comprises: determining whether to apply a source side function to one or more source fields in the source fields selection;

if no function is applied, a value of a destination field is approximately equal to a sum of values of the selected source fields;

if a function is applied, a value of a destination field is approximately equal to a sum of values of one or more source fields in which a source side function has been applied;

Atty. Dkt. No.: 5053-23300

wherein the administration system from which additional information is read is specified by the map, wherein the map comprises a relationship between at

least one outgoing transaction and a source for the additional information;

translate at least one outgoing transaction into a computer data format

decipherable by a receiving trading partner transaction processing software; and

send at least one outgoing transaction to the at least one receiving trading partner,

wherein at least one receiving trading partner is identified in the trading

relationship.

14. (previously presented): The system of claim 13, wherein at least one business rule comprises

a string of at least one keyword and at least one operator, and wherein at least one business rule is

entered into a computer system by a user via a user interface.

15. (previously presented): The system of claim 13, wherein at least one business rule is defined

by a user through a user interface.

16. (cancelled).

17. (previously presented): The system of claim 13, wherein at least one incoming transaction is

an insurance-related transaction.

18. (currently amended): A carrier medium, which stores program instructions, wherein the

program instructions are executable by a computer system to implement the method of:

receiving at least one incoming transaction from at least one sending trading partner,

reading additional information from an administration system in response to receiving the

incoming transaction from the at least one sending trading partner, wherein the additional

Atty. Dkt. No.: 5053-23300

information is identified by at least one business rule;

automatically generating at least one outgoing transaction in response to reading the additional information from the administration system, wherein the at least one outgoing transaction comprises data from the incoming transaction and at least a portion of the additional information read from the administrative system;

translating at least one outgoing transaction into a format readable by a receiving trading partner;

sending at least one outgoing transaction to the at least one receiving trading partner; and

generating a map, wherein generating the map comprises:

selecting one or more source fields, wherein each source field corresponds to the source for the additional information; and

selecting a destination field, wherein each destination field corresponds to at least one outgoing transaction;

wherein selecting a destination field comprises:

determining whether to apply a source side function to one or more source fields in the source fields selection;

if no function is applied, a value of a destination field is approximately equal to a sum of values of the selected source fields;

if a function is applied, a value of a destination field is approximately
equal to a sum of values of one or more source fields in which a
source side function has been applied;

wherein the administration system from which additional information is read is specified by the map, wherein the map comprises a relationship between the at least one outgoing transaction and a source for the additional information.

Atty. Dkt. No.: 5053-23300

19. (previously presented): The carrier medium of claim 18, wherein at least one business rule

comprises one or more keywords.

20. (previously presented): The carrier medium of claim 18, wherein at least one business rule

comprises one or more logical operators.

21. (previously presented): The carrier medium of claim 18, wherein at least one business rule

comprises a string of at least one keyword and at least one operator, and wherein at least one

business rule is entered into the computer system by a user via a user interface.

22. (previously presented): The carrier medium of claim 18, wherein at least one business rule is

stored in a database.

23. (cancelled).

24. (previously presented): The carrier medium of claim 18, wherein the map is specified by a

user through a user interface.

Claims 25-28. (cancelled).

29. (previously presented): The carrier medium of claim 18, wherein the program instructions

are further executable by the computer system to implement storing a schedule in memory,

wherein the schedule relates to at least one incoming transaction, and wherein the schedule

comprises a predetermined time for receiving at least one incoming transaction from the at least

one sending trading partner.

30. (previously presented): The carrier medium of claim 18, wherein the program instructions

are further executable by the computer system to implement storing a schedule in memory,

wherein the schedule relates to at least one incoming transaction, and wherein the schedule

comprises a predetermined time for reading the additional information from the administration

Atty. Dkt. No.: 5053-23300

system.

receiving trading partner.

31. (previously presented): The carrier medium of claim 18, wherein the program instructions are further executable by the computer system to implement storing a schedule in memory, wherein the schedule relates to at least one outgoing transaction, and wherein the schedule comprises a predetermined time for sending at least one outgoing transaction to the at least one

32. (previously presented): The carrier medium of claim 18, wherein reading additional information from the administration system in response to receiving at least one incoming transaction from at least one sending trading partner further comprises extracting the additional

information from the administration system according to search criteria.

33. (original): The carrier medium of claim 32, wherein the search criteria comprise one or more keywords.

34. (previously presented): The carrier medium of claim 18, wherein the program instructions are further executable by the computer system to implement queuing at least one outgoing

transaction in response to generating at least one outgoing transaction.

35. (cancelled).

36. (previously presented): The carrier medium of claim 18, wherein at least one outgoing transaction is sent to the at least one receiving trading partner through an industry clearinghouse.

37. (cancelled).

38. (previously presented): The carrier medium of claim 18, wherein at least one incoming

transaction is an insurance-related transaction.

Atty. Dkt. No.: 5053-23300

39. (previously presented): The carrier medium of claim 18, wherein at least one outgoing

transaction is an insurance-related transaction.

40. (currently amended): The carrier medium of claim 18, wherein the at least one outgoing

transaction is an annuity asset pricing transaction.

41. (currently amended): The carrier medium of claim 18, wherein the at least one outgoing

transaction is a positions and valuation focused refresh transaction.

42. (currently amended): The carrier medium of claim 18, wherein the at least one outgoing

transaction is a positions and valuation full refresh transaction.

43. (previously presented): The carrier medium of claim 18, wherein at least one outgoing

transaction is an insurance pricing transaction.

44. (previously presented): The carrier medium of claim 18, wherein at least one outgoing

transaction is a commission settlement transaction.

45. (previously presented): The carrier medium of claim 18, wherein at least one sending

trading partner is the receiving trading partner.

46. (original): The carrier medium of claim 18, wherein the carrier medium is a memory

medium.

Claims 47-51. (cancelled).

52. (previously presented): The method of claim 1, wherein at least one business rule comprises

a receiving trading partner identifier.

53. (previously presented): The method of claim 1, wherein at least one business rule comprises

Inventor(s): Frutuoso et al.

Appl. Ser. No.: 09/365,066 Atty. Dkt. No.: 5053-23300

an administration system identifier.

54. (previously presented): The method of claim 1, wherein at least one business rule comprises

a transaction identifier.

55. (previously presented): The method of claim 1, wherein at least one business rule comprises

a transaction status.

56. (previously presented): The method of claim 1, wherein at least one business rule comprises

a sending trading partner identifier.

57. (previously presented): The method of claim 1, wherein at least one business rule is entered

into a database.

58. (previously presented): The carrier medium of claim 18, wherein at least one business rule

comprises a receiving trading partner identifier.

59. (previously presented): The carrier medium of claim 18, wherein at least one business rule

comprises an administration system identifier.

60. (previously presented): The carrier medium of claim 18, wherein at least one business rule

comprises a transaction identifier.

61. (previously presented): The carrier medium of claim 18, wherein at least one business rule

comprises a transaction status.

62. (previously presented): The carrier medium of claim 18, wherein at least one business rule

comprises a sending trading partner identifier.

Claims 63-70 (cancelled).

Inventor(s): Frutuoso et al. Appl. Ser. No.: 09/365,066 Atty. Dkt. No.: 5053-23300

71. (previously presented): The method of claim 1, wherein the computer data format is National Securities Clearing Corporation (NSCC)-standard data format.